	Α	В	С	D
	Dimock		C	
	Resident			
1 1	ial			
1 1	Ground			
1 1				
1 1	water			
1	Site			
	Modifica			
	tions			
	recomm			
	ended			
	by S.			
	Graves			
I I	(START-			
1 1	TechLaw			
	, Inc) on			
	4/16/20			
\vdash	12			
3				
4	Number	Scribe Table	Field	Record
5	1	Water Sampling	Sample #	HW09-P
6	2	Water Sampling	Sample #	HW09-PF
		, ,		
7	3	Water Sampling	Sample #	HW11-P
		water bamping	ouripie ii	
8	1	Water Sampling	Sample #	HW11-PF
0	4	water sampling	Sample #	UAATT-EL
	_	W . C . !'	6	LD4/4.4 B
9	5	Water Sampling	Sample #	HW14-P
N 400		100 to 60		
10	6	Water Sampling	Sample #	HW14-PF
11	7	Water Sampling	Sample #	HW15a-P
12	8	Water Sampling	Sample #	HW15a-PF
13	9	Water Sampling	Sample #	HW16-P
14	10	Water Sampling	Sample #	HW16-PF
14	10	vater sampling	σαπρις π	
1-	11	Mator Campline	Sample #	LIW10 D
15	11	Water Sampling	Sample #	HW18-P
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S	LINAMO DE
16	12	Water Sampling	Sample #	HW18-PF

	Α	В	С	D
17	13	Water Sampling	Sample #	HW19-P
18	14	Water Sampling	Sample #	HW19-PF
19	15	Water Sampling	Sample #	HW20-P
20	16	Water Sampling	Sample #	HW20-PF
21	17	Water Sampling	Sample #	HW22-P
22	18	Water Sampling	Sample #	HW22-PF
23	19	Water Sampling	Sample #	HW23-P
24	20	Water Sampling	Sample #	HW23-PF
25	21	Water Sampling	Sample #	HW24-P
26	22	Water Sampling	Sample #	HW24-PF
27	23	Water Sampling	Sample #	HW26-P
28	24	Water Sampling	Sample #	HW26-PF
29	25	Water Sampling	Sample #	HW28a-P
30	26	Water Sampling	Sample #	HW28a-PF
31	27	Water Sampling	Sample #	HW30-P
32	28	Water Sampling	Sample #	HW30-PF
33	29	Water Sampling	Sample #	HW31-P
34	30	Water Sampling	Sample #	HW31-PF
35	31	Water Sampling	Sample #	HW32-P
36	32	Water Sampling	Sample #	HW32-PF
37	33	Water Sampling	Sample #	HW34a-P
38	34	Water Sampling	Sample #	HW34a-PF
39	35	Water Sampling	Sample #	HW38-P

	Α	В	С	D
40	36	Water Sampling	Sample #	HW38-PF
41	37	Water Sampling	Sample #	HW39-P
42	38	Water Sampling	Sample #	HW39-PF
43	39	Water Sampling	Sample #	HW39-RO
44	40	Water Sampling	Sample #	HW40-P
45	41	Water Sampling	Sample #	HW40-PF
46	42	Water Sampling	Sample #	HW41-P
47	43	Water Sampling	Sample #	HW41-PF
48	44	Water Sampling	Sample #	HW43-P
49	45	Water Sampling	Sample #	HW43-PF
50	46	Water Sampling	Sample #	HW45-P
51	47	Water Sampling	Sample #	HW45-PF
52	48	Water Sampling	Sample #	HW46-P
53	49	Water Sampling	Sample #	HW46-PF
54	50	Water Sampling	Sample #	HW47-P
55	51	Water Sampling	Sample #	HW47-PF
56	52	Water Sampling	Sample #	HW49-P
57	53	Water Sampling	Sample #	HW49-PF
58	54	Water Sampling	Sample #	HW51-P
59	55	Water Sampling	Sample #	HW51-PF
60	56	Water Sampling	Sample #	HW53-P
61	57	Water Sampling	Sample #	HW53-PF
62	58	Water Sampling	Sample #	HW54-P

	Α	В	С	D
- 36				-
63	59	Water Sampling	Sample #	HW54-PF
64	60	Water Sampling	Sample #	HW57-P
65	61	Water Sampling	Sample #	HW57-PF
66	62	Water Sampling	Sample #	HW36N, HW36N-F, HW36N-P, HW36N-PF
				,,,,,,,,,,,,
67	63	Sampling Locations	Sampling Location	HW36N
68	64	Sampling Locations	Sampling Location	HW36N-P
69	65	Monitoring Data	Location	HW36-n
70	66	Sampling Locations	Sampling Location	HW36N-P
71		Water Sampling	Sample #	HW33
72		Water Sampling Water Sampling	Sample #	HW33-F
73	69	Monitoring Data	Location	HW33
74	70	Water Sampling	Sample #	HW59-P
75		Water Sampling	Sample #	HW16
76		Water Sampling	Sample #	HW01
77		Water Sampling	Sample #	HW29
78		Water Sampling	Sample #	HW28a
79 80		Water Sampling Water Sampling	Sample #	HW27
81		Water Sampling Water Sampling	Sample #	HW25-P
82		Water Sampling Water Sampling	Sample #	HW24
83		Water Sampling	Sample #	HW23
84	80	Water Sampling	Sample #	HW22
85	81	Water Sampling	Sample #	HW21
86		Water Sampling	Sample #	HW20
87		Water Sampling	Sample #	HW19
88		Water Sampling	Sample #	HW31
89 90		Water Sampling	Sample #	HW17
90		Water Sampling Water Sampling	Sample #	HW32 HW15a
92		Water Sampling Water Sampling	Sample #	HW14
93		Water Sampling Water Sampling	Sample #	HW13
94		Water Sampling	Sample #	HW12
95	91	Water Sampling	Sample #	HW11

	Α	В	С	D
96	92	Water Sampling	Sample #	HW09
97	93	Water Sampling	Sample #	HW08a
98	94	Water Sampling	Sample #	HW07
99	95	Water Sampling	Sample #	HW06
100	96	Water Sampling	Sample #	HW05
101	97	Water Sampling	Sample #	HW04
102	98	Water Sampling	Sample #	HW03
103	99	Water Sampling	Sample #	HW02
104	100	Water Sampling	Sample #	HW18
105	101	Water Sampling	Sample #	HW47
106	102	Water Sampling	Sample #	HW60
107	103	Water Sampling	Sample #	HW59
108	104	Water Sampling	Sample #	HW58
109	105	Water Sampling	Sample #	HW57
110	106	Water Sampling	Sample #	HW56
111	107	Water Sampling	Sample #	HW55
112	108	Water Sampling	Sample #	HW54
113	109	Water Sampling	Sample #	HW53
114	110	Water Sampling	Sample #	HW52
115	111	Water Sampling	Sample #	HW51
116	112	Water Sampling	Sample #	HW50
117	113	Water Sampling	Sample #	HW30
118	114	Water Sampling	Sample #	HW48
119	115	Water Sampling	Sample #	HW61
120	116	Water Sampling	Sample #	HW46
121	117	Water Sampling	Sample #	HW45
122	118	Water Sampling	Sample #	HW44
123	119	Water Sampling	Sample #	HW43
124	120	Water Sampling	Sample #	HW42
125	121	Water Sampling	Sample #	HW41
126	122	Water Sampling	Sample #	HW40
127	123	Water Sampling	Sample #	HW39
128	124	Water Sampling	Sample #	HW38
129	125	Water Sampling	Sample #	HW36N
130		Water Sampling	Sample #	HW35
131	127	Water Sampling	Sample #	HW34a
132	128	Water Sampling	Sample #	HW33
133	129	Water Sampling	Sample #	HW49

	E
1	
2	
3	
4	Action
5	Change Location field from HW09 to HW09-P to reflect actual loation
6	Change Location field from HW09 to HW09-PF to reflect actual loation
7	Change Location field from HW11 to HW11-P to reflect actual loation
8	Change Location field from HW11 to HW11-PF to reflect actual loation
9	Change Location field from HW14 to HW14-P to reflect actual loation
10	Change Location field from HW14 to HW14-PF to reflect actual loation
11	Change Location field from HW15a to HW15a-P to reflect actual loation
12	Change Location field from HW15a to HW15a-PF to reflect actual loation
13	Change Location field from HW16 to HW16-P to reflect actual loation
14	Change Location field from HW16 to HW16-PF to reflect actual loation
15	Change Location field from HW18 to HW18-P to reflect actual loation
16	Change Location field from HW18 to HW18-PF to reflect actual loation

	E
17	Change Location field from HW19 to HW19-P to reflect actual loation
18	Change Location field from HW19 to HW19-PF to reflect actual loation
19	Change Location field from HW20 to HW20-P to reflect actual loation
20	Change Location field from HW20 to HW20-PF to reflect actual loation
21	Change Location field from HW22 to HW22-P to reflect actual loation
22	Change Location field from HW22 to HW22-PF to reflect actual loation
23	Change Location field from HW23 to HW23-P to reflect actual loation
24	Change Location field from HW23 to HW23-PF to reflect actual loation
25	Change Location field from HW24 to HW24-P to reflect actual loation
26	Change Location field from HW24 to HW24-PF to reflect actual loation
27	Change Location field from HW26 to HW26-P to reflect actual loation
28	Change Location field from HW26 to HW26-PF to reflect actual loation
29	Change Location field from HW28a to HW28a-P to reflect actual loation
30	Change Location field from HW28a to HW28a-PF to reflect actual loation
31	Change Location field from HW30 to HW30-P to reflect actual loation
32	Change Location field from HW30 to HW30-PF to reflect actual loation
33	Change Location field from HW31 to HW31-P to reflect actual loation
34	Change Location field from HW31 to HW31-PF to reflect actual loation
35	Change Location field from HW32 to HW32-P to reflect actual loation
36	Change Location field from HW32 to HW32-PF to reflect actual loation
37	Change Location field from HW34a to HW34a-P to reflect actual loation
38	Change Location field from HW34a to HW34a-PF to reflect actual loation
39	Change Location field from HW38 to HW38-P to reflect actual loation

	E
40	Change Location field from HW38 to HW38-PF to reflect actual loation
41	Change Location field from HW39 to HW39-P to reflect actual loation
42	Change Location field from HW39 to HW39-PF to reflect actual loation
43	Change Location field from HW39 to HW39-RO to reflect actual loation
44	Change Location field from HW40 to HW40-P to reflect actual loation
45	Change Location field from HW40 to HW40-PF to reflect actual loation
46	Change Location field from HW41 to HW41-P to reflect actual loation
47	Change Location field from HW41 to HW41-PF to reflect actual loation
48	Change Location field from HW43 to HW43-P to reflect actual loation
49	Change Location field from HW43 to HW43-PF to reflect actual loation
50	Change Location field from HW45 to HW45-P to reflect actual loation
51	Change Location field from HW45 to HW45-PF to reflect actual loation
52	Change Location field from HW46 to HW46-P to reflect actual loation
53	Change Location field from HW46 to HW46-PF to reflect actual loation
54	Change Location field from HW47 to HW47-P to reflect actual loation
55	Change Location field from HW47 to HW47-PF to reflect actual loation
56	Change Location field from HW49 to HW49-P to reflect actual loation
57	Change Location field from HW49 to HW49-PF to reflect actual loation
58	Change Location field from HW51 to HW51-P to reflect actual loation
59	Change Location field from HW51 to HW51-PF to reflect actual loation
60	Change Location field from HW53 to HW53-P to reflect actual loation
61	Change Location field from HW53 to HW53-PF to reflect actual loation
62	Change Location field from HW54 to HW54-P to reflect actual loation

	E
-	E
63	Change Location field from HW54 to HW54-PF to reflect actual loation
-	change Escation held from 11775 to 11775 111 to reflect detail foution
64	Change Location field from HW57 to HW57-P to reflect actual loation
65	Change Location field from HW57 to HW57-PF to reflect actual loation
66	Change Location field to HW36N-P.
67	Delete Record
67	Delete Necolu
68	Change Sampling Location field from HW36N-P to HW36N.
	Change Location from HW36n to HW36n-P for Parameters (Alkalinty,
69	Dissolved Sulfide, Ferrous Iron, and Turbidity)
70	Change Sampling Location field from HW36N-P to HW36N.
71	Change Sampling Location field from HW33 to HW33a-P.
72	Change Sampling Location field from HW33-F to HW33a-P.
	Change Location from HW33 to HW33a-P for Parameters (Alkalinty,
73	Dissolved Sulfide, Ferrous Iron, and Turbidity)
74	Delete Record. No post treatment (tap sample) collected.
75 76	Delete Analysis with Tag A Delete Analysis with Tag A
77	Delete Analysis with Tag A Delete Analysis with Tag A
\vdash	Delete Analysis with Tag A
79	Delete Analysis with Tag A
80	Delete Analysis with Tag A
81	Delete Analysis with Tag A
82	Delete Analysis with Tag A
83	Delete Analysis with Tag A
84	Delete Analysis with Tag A
85	Delete Analysis with Tag A
86	Delete Analysis with Tag A
87	Delete Analysis with Tag A
88	Delete Analysis with Tag A Delete Analysis with Tag A
90	Delete Analysis with Tag A Delete Analysis with Tag A
91	Delete Analysis with Tag A Delete Analysis with Tag A
92	Delete Analysis with Tag A
93	Delete Analysis with Tag A
94	Delete Analysis with Tag A
95	Delete Analysis with Tag A

	Е
96	Delete Analysis with Tag A
97	Delete Analysis with Tag A
98	Delete Analysis with Tag A
99	Delete Analysis with Tag A
100	Delete Analysis with Tag A
101	Delete Analysis with Tag A
102	Delete Analysis with Tag A
103	Delete Analysis with Tag A
104	Delete Analysis with Tag A
105	Delete Analysis with Tag A
106	Delete Analysis with Tag A
107	Delete Analysis with Tag A
108	Delete Analysis with Tag A
109	Delete Analysis with Tag A
110	Delete Analysis with Tag A
111	Delete Analysis with Tag A
112	Delete Analysis with Tag A
113	Delete Analysis with Tag A
114	Delete Analysis with Tag A
115	Delete Analysis with Tag A
116	Delete Analysis with Tag A
117	Delete Analysis with Tag A
118	Delete Analysis with Tag A
119	Delete Analysis with Tag A
-	Delete Analysis with Tag A
121	Delete Analysis with Tag A
-	Delete Analysis with Tag A
	Delete Analysis with Tag A
-	Delete Analysis with Tag A
	Delete Analysis with Tag A
-	Delete Analysis with Tag A
$\overline{}$	Delete Analysis with Tag A
	Delete Analysis with Tag A
-	Delete Analysis with Tag A
-	Delete Analysis with Tag A
-	Delete Analysis with Tag A
-	Delete Analysis with Tag A
133	Delete Analysis with Tag A

	F
	·
1	
2	
3	
4	Comment
-	Comment
5	
6	
7	
200	
8	
9	
10	
11	
11	
12	
256 - 59721	
13	
14	
15	
4.5	
16	

	F
	, , , , , , , , , , , , , , , , , , ,
17	
18	
19	
20	
20	
21	
22	
23	
23	
24	
25	
26	
26	
27	
28	
29	
30	
31	
32	
33	
34	
3.5	
35	
36	
37	
20	
38	
39	
ت	

	F
-	T T
40	
41	
42	
43	
44	
45	
46	
47	
47	
48	
49	
50	
30	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	

	F
63	
64	
65	
66	Both HW36N and HW36N-P were collected at the same location. No need for 2 different locations. Since sampling location HW36N-P was collected using a Trimble GPS we will keep this record and migrate all data to this location.
67	
68	
- 08	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81 82	
83	
84	
85	
86	
87	
88	
89 90	
91	
92	
93	
94	
95	

	F
96	<u>'</u>
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	